The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-22445

Stream : Unnamed Tributary Bayou

Creek

Applicant : University of Southern Indiana

Steve Helfrich

8600 University Boulevard Evansville, IN 47712-3590

Description

: An earthen dam will be constructed across the to create a 5.8 acre recreational lake. The dam will be approximately 600' long and 31' high. It will have a crest elevation of 440', NGVD and a 50' top width. The embankment slopes will be 5:1 and 3:1 on the upstream and downstream faces, respectively. A 5' deep core trench with a 10' bottom width will be excavated. The principal spillway will consist of a drop box with 270' of 24" concrete pipe fitted with an anti-seep collar. The structure is designed to maintain a normal pool elevation of 434', NGVD. An emergency spillway will be constructed in the southeast abutment. It will consist of three 48" diameter pipes placed within an excavated trench., and a control elevation of 435', NGVD. Other structural features include covered decking at the entry headway to serve as an observation and fishing pier. The outer edge of the deck will extend into the lake and be supported by concrete columns spaced approximately 5' on center. Details of the project are contained in information and plans received at the Division of Water on July 2, 2003.

Location

: Approximately 600' west of the east section line and 2000' north of the south

section line extending 600' northeast

DOWNSTREAM: near Evansville, Perry Township, Vanderburgh County NW¼, NE¼, SE¼, Section 31, T 6S, R 11W, West Franklin, IN-KY Quadrangle

Quad Code: 3708786

UTM Coordinates: Downstream 4200864 North, 440504 East

UPSTREAM:

UTM Coordinates: Upstream 4200894 North, 440528 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22452

Stream : Eel River

Applicant : United Telephone Company of Indiana, Inc.

Linda Pinkerton

125 North Main Street Sidney, OH 45365-2730

Description : A 1-3/4" ribbed inner duct and a 1-1/2" telephone cable will be placed under Eel

River to replace a deteriorated section of aerial telephone cable. The directionally

bored method will be used to place the duct and cable with 10' of cover beneath

both the streambed and banks. The bore pits will be restored to the pre-disturbance ground contours. Details of the project are contained in information and plans received at the Division of Water on July 3, 2003.

Location : At the State Road 16 crossing of Eel River

near Roann, Paw Paw Township, Wabash County

NW1/4, NW1/4, NW1/4, Section 2, T 28N, R 5E, Roann Quadrangle

Quad Code: 4008588

UTM Coordinates: Downstream 4529450 North, 588975 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-22455

Stream : Blue River

Applicant : Columbia City Parks Department

Tom Maley

1035 East State Road 205 Columbia City, IN 46725-9001

Description : A scenic overlook platform will be constructed atop the south bank of the Blue

River. The structure will be 12' x 12', constructed of treated lumber with Trex decking and cantilevered to prevent contact with the river. Details of the project are contained in information and plans received at the Division of Water on July 7,

2003.

Location : On the south bank of Blue River immediately upstream of the Whitley Street

streamcrossing

near Columbia City, Columbia Township, Whitley County

NW1/4, NE1/4, SW1/4, Section 11, T 31N, R 9E, Columbia City Quadrangle

Quad Code: 4108524

UTM Coordinates: Downstream 4556650 North, 627100 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22465

Stream : Falling Run

Applicant : City of New Albany

W Greg Lamar

311-319 West First Street

City County Building, Room 316 New Albany, IN 47150-3570

Description : A 24" diameter ductile iron pipeline will be installed at a minimum depth of 6'

below the streambed and 25' below the streambanks. The directional bore construction method will be used. Details of the project are contained in information and plans received at the Division of Water on July 14, 2003.

Location : Immediately upstream of the 7th street stream crossing

DOWNSTREAM: at New Albany, New Albany Township, Floyd County SE¹/₄, NW¹/₄, NE¹/₄, Section 3, T 3S, R 6E, New Albany, IN-KY Quadrangle

Quad Code: 3808537

UTM Coordinates: Downstream 4237810 North, 602050 East UPSTREAM: at New Albany, New Albany Township, Floyd County

SE14, NW14, NE14, Section 3, T 3S, R 6E, New Albany, IN-KY Quadrangle

Quad Code: 3808537

UTM Coordinates: Upstream 4237810 North, 602065 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22473

Stream : Indian Creek

Applicant : Kipfer & Sons Construction

Joe Kipfer PO Box 125

Trafalgar, IN 46181-0125

Description : A proposed bridge over Indian Creek will be constructed to carry a private

residence driveway. The new structure will consist of a pair of $36" \times 12"$ footers and concrete walls 1' thick with end walls skewed at 45 degrees. The fill slopes

at each end wall will be armored with riprap placed over geotextile fabric.

Pre-engineered made concrete slabs, 12' wide x 20' in length will be topped with additional 4" concrete. Also, place No. 2 limestone in bed of creek and on banks

to provide a temporary crossing. Details of the project are contained in information and plans received at the Division of Water on July 17, 2003.

Location : Approximately 400' downstream of the confluence of an unnamed tributary to

Indian Creek

DOWNSTREAM: near Peoga, Hensley Township, Johnson County SW¼, SW¼, SE¼, Section 24, T 11N, R 3E, Beanblossom Quadrangle

Quad Code: 3908632

UTM Coordinates: Downstream 4358275 North, 573513 East

UPSTREAM: Johnson County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22490

Stream : Pogues Run

Applicant : Indianapolis Department of Public Works

Sandra Shafer

640 North Sherman Drive Indianapolis, IN 46201

Description

: A flow shelf, stream bank restoration, riprap placement, a pedestrian path, a pedestrian bridge, concrete retaining walls, and a combination pedestrian-vehicular bridge will be constructed along Pogues Run at the Arsenal Technical High School site. A combined sewer consolidation line will be constructed behind the proposed retaining walls. Additional flow area will be provided by constructing a flow shelf at elevation 715.0 feet, NGVD. The flow shelf itself will vary in width from 0 to 25 feet on the east bank. Adjacent to the flow shelf, the east bank will be reconstructed at a slope of 4:1 (or a 25% grade) between elevation 715.0 feet, NGVD and elevation 720.0 feet, NGVD. A six (6) to seven (7) foot tall concrete retaining wall will be constructed along the east bank. The concrete retaining wall will be approximately 490 feet in length with a top at EL 727.0 feet, NGVD. An eight (8) foot wide pedestrian path will be located behind the proposed concrete retaining wall. Also, an existing pedestrian bridge located at the north end of the proposed concrete retaining wall and flow shelf will be removed and replaced with a combination pedestrian-vehicular bridge. The proposed combination vehicular-pedestrian bridge will be a 36-foot span by 10-foot rise CONSPAN arch, 36-feet in length. A second pedestrian bridge will be removed upstream and replaced with an equivalent structure. A second concrete retaining wall, approximately 140 feet long and seven (7) feet tall with a top at elevation 726.25 feet, NGVD, will be installed along the east bank of Pogues Run between the two (2) proposed bridges. Approximately 106 tons of riprap revetment will be installed along the streambank waterline to provide erosion control. In addition, downstream (south/southwest) of the Arsenal Technical High School site, the Dorman Street Bridge over Poques Run will be removed. The single bridge pier and the bridge decking/roadway will be removed to improve flow capacity within the Poques Run channel. A new single-span pedestrian bridge will be constructed along the same alignment at this site. Also, just upstream (north) of the New York Street crossing of Pogues Run. modifications will be made to the upstream 103 feet of the existing Pogues Run Box Culverts. Within the 103 feet, the wall between the twin box culverts will be removed, the inside top of the boxes will be raised 2.0 to 3.5 feet, and a 6-feet tall weir will be constructed from the north corner of the boxes to the center of the structure. Additionally, a pump chamber will be constructed along the northeast side of the box culverts so that discharges from CSO Nos. 034 and 035 can be pumped into the northern box culvert for storage then discharge to the Belmont Wastewater Treatment Plant. The pump chamber will extend 35 feet out from the existing north edge of the box culvert wall and have a bottom elevation 30 feet below the existing bottom of the box culverts. Discharges from CSO Nos. 034 and 035 will be routed to the pump chamber by a 12-feet diameter tunnel constructed under the box culverts. Details of the project are contained in

information received electronically at the Division of Water on July 29, 2003.

Location : Between the New York Street crossing (downstream limit) and 10th Street

crossing (upstream limit) of Pogues Run

at Indianapolis, Center Township, Marion County Section 6, T 15N, R 4E, Indianapolis West Quadrangle

Quad Code: 3908672

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-22491

Stream : Grassy Branch

Applicant : Hamilton County Highway Department

Matt Knight

1700 South 10th Street Noblesville, IN 46060-3835

Description : Bridge Rehabilitation of Hamilton County Bridge # 618. The proposed work

consists of replacing the concrete bridge approach slabs on both ends of the bridge. A new bridge railing with approach guardrail will be constructed along both sides of the bridge. The sidewalk on the bridge will be removed. The end bent support caps will be extended to the channel bottom and wing walls will be constructed to prohibit future erosion. Minor excavation will occur in the channel for approximately 35' under the bridge. The channel will be lined with riprap in the area of the bridge. The waterway opening at the bridge will be as large or larger than the existing conditions due to the excavation and extension of the bent caps. One-lane of traffic will be maintained on the bridge during all phases of construction. Details of the project are contained in information received

electronically at the Division of Water on July 29, 2003.

Location : Immediately South of State Route 32 on Timberbrook Run approximately 2.0

miles East of U.S. 31

at Westfield, Washington Township, Hamilton County

Section 6, T 18N, R 4E, Noblesville Quadrangle

Quad Code: 4008611

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-19581

Lake : Little Chapman Lake

Applicant : Jack R and Jeanne M Schutz

2037 Chapman Lake Drive Warsaw, IN 46582-7840

Description : A glacial stone seawall will be constructed across the applicant's 50' frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on July 2, 2003 and July 18, 2003.

Location : 2037 Chapman Lake Drive, Highlands Addition, Lot 25

near Warsaw, Plain Township, Kosciusko County

NE¼, SE¼, NE¼, Section 35, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4569663 North, 601563 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19588

Lake : Hamilton Lake

Applicant : Eleanor M Sechler

2080 Lane 150 Hamilton Lake Hamilton, IN 46742-9661

Description : A concrete seawall will be refaced with a layer of concrete across the applicant's

59.9' frontage. The refacing will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the Division of

Water on July 2, 2003 and July 14, 2003.

Location : 2080 Lane 150 Hamilton Lake, Lot 18, Oakwood Shores

near Hamilton, Otsego Township, Steuben County

SW¼, NE¼, NE¼, Section 28, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4600521 North, 673856 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19590

Lake : Little Chapman Lake

Applicant : Robert G Shull

2027 Chapman Lake Drive Warsaw, IN 46582-7840

Description : A glacial stone seawall will be constructed across applicant's 50' frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on July 2, 2003 and July 18, 2003.

Location : 2027 Chapman Lake Drive, Highlands Addition, Lot 27

near Warsaw, Plain Township, Kosciusko County

NE14, SE14, NE14, Section 35, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4569702 North, 601547 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19591

Lake : Little Chapman Lake

Applicant : Jerry L Davis

2023 Chapman Lake Drive Warsaw, IN 46582-7840

Description : A glacial stone seawall will be constructed across 25' of the applicant's 50'

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received

at the Division of Water on July 2, 2003 and July 18, 2003.

Location : 2023 Chapman Lake Drive, Highland Subdivision, Lot 28

near Warsaw, Plain Township, Kosciusko County

NE1/4, SW1/4, NE1/4, Section 35, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4569708 North, 601539 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19610

Lake : Koontz Lake

Applicant : Raymond A DeVries

8582 North Tippecanoe Road

Walkerton, IN 46574

Description : An 70' existing concrete seawall will be removed acrossed the 385' frontage of

the applicants property because it is deteriorating. Details of the project are contained in information received electronically at the Division of Water on July

29, 2003

Location : The property is lot # 001.01 in the Lake Forest 2nd Addition on Koontz Lake

near Walkerton, Oregon Township, Starke County

Section 12, T 34N, R 1W

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11